

What is claimed is:

1. An open end wrench comprising a fixed jaw formed in one end of a handle, a movable relative to said fixed jaw, a spring member stopped between said fixed jaw and said movable jaw and adapted to push said movable jaw apart from said fixed jaw, and a locking member pivoted to said fixed jaw and adapted to lock said movable jaw to said fixed jaw, wherein:

said fixed jaw comprises a dovetail tongue extended along the width thereof and a sliding groove formed in said dovetail tongue, said sliding groove having an open outer end and a close inner end;

said movable jaw comprises a dovetail groove coupled to said dovetail tongue, and a stop rod perpendicularly inserted into said sliding groove and movable with said movable jaw along said sliding groove.

2. The open end wrench as claimed in claim 1, wherein said fixed jaw comprises a U-groove extended along the width thereof, a circular stop block disposed at one end of the U-groove of said fixed jaw, and a pin protruded from the circular stop block of said fixed jaw and suspended in the U-groove of said fixed jaw; said movable jaw comprises a U-groove extended along the width thereof, a circular stop block disposed at one end of the U-groove of said movable jaw, and a pin protruded from the circular stop block of said movable jaw, and a pin protruded from the circular stop block of said movable jaw and suspended in the U-groove of said movable jaw; said spring member has two distal ends respectively sleeved onto the pin of said fixed jaw and the pin of said movable jaw and respectively stopped against the stop block of said fixed jaw and the stop block of said movable jaw.

3. The open end wrench as claimed in claim 1, further comprising a second spring member mounted in said fixed jaw and stopped against one end of said locking member to force said locking member to lock said movable jaw to said fixed jaw.